

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	11	("4791647" "5093835" "5479544" "5561682" "5668900" "5770466" "5953359" "5960023" "5982804" "6376338" "6541297").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/24 13:42
L6	30	(multiple or plural or plurality or multi or array) near2 laser same(dfb or dbr or bragg near2 reflector or grating or corrugation) near5 (thickness or depth or height) near10 (wavelength or lambda or frequency or color)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 13:34
L4	137	(dfb or dbr or bragg near2 reflector or grating or corrugation) near5 (thickness or depth or height) near5 (varying or changing or different or differing or varied) near8 (wavelength or lambda or frequency or color)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 13:32
L5	28	("5517589").URPN.	USPAT	OR	ON	2006/02/24 13:31
L3	111	(dfb or dbr or bragg near2 reflector or grating or corrugation) near5 (thickness or depth or height) near5 (varying or changing or different or differing or varied) and (laser) near5 (multi or plural or multiple or plurality or different or several or varying or variable or array) near5 (wavelength or lambda or frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 13:05
L2	1400	(dfb or dbr or bragg near2 reflector or grating or corrugation) near5 (thickness or depth or height) near5 (varying or changing or different or differing or varied)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 12:41
S60	179	257/E33.069.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 12:39
S59	534	257/E33.068.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 11:37

EAST Search History

S58	50	372/50.121.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 11:37
S50	332	372/29.02.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 11:25
S56	110	372/50.11.ccls. and (grating or corrugation or dbr or dfb) near5 (height or depth or thickness or thick or angstroms or nm or nanometers or ang or kappa or coupling near coefficient or coupling near constant) and (plural or plurality or multiple or multi or dual or two) near4 (wavelength or lambda or frequency)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/24 11:17
S51	139	372/29.02.ccls. and (grating or corrugation or dbr or dfb)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/24 11:14
S49	97	438/35.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 11:05
S45	157	438/29.ccls. and (grating or corrugation or dbr or dfb)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/24 11:05
S48	353	438/34.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 10:56
S47	225	438/32.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 10:44
S46	420	438/31.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 10:31

EAST Search History

S44	237	438/22.ccls. and (grating or corrugation or dbr or dfb)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/24 09:51
S43	105	(kappa or coupling near constant or coupling near coefficient or coupling near strength or threshold near gain) same (grating or corrugation) near6 (depth or height or thickness) same (wavelength or lambda)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 09:25
S42	165	(kappa or coupling near constant or coupling near coefficient or coupling near strength) same grating near6 (depth or height)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 09:18
S41	168	(plural or multiple or plurality or multi or several or different or two or dual or differing or incremental) near3 (wavelength or frequency or lambda) and (grating) near10 ("same" or identical or constant or uniform or set or regulated or adjusted) near10 (coupling near (constant or coefficient or strength))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 09:09
S40	115	(laser or dbr or dfb) near5 (array or plural or plurality or multiple or multi or several or two) and (uniform or "same" or consistent or absolute or identical) near6 (kappa or coupling near constant or coupling near coefficient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 09:01
S39	45	(dfb or dbr or distributed near feedback or distributed near bragg near reflector) and (grating) same (coupling near coefficient) near6 ("same" or constant or uniform or identical)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 08:58
S38	377	(dfb or dbr or distributed near feedback or distributed near bragg near reflector) and (grating) same (coupling near coefficient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/24 08:36

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	9	((multiple or multi or plural or plurality or different or dual or array) near3 (wavelength or lambda or frequency or color) near3 (laser) and (coupling near coefficient or coupling near constant)).clm.	US-PGPUB	OR	ON	2006/02/24 14:20
L4	11	((multiple or multi or plural or plurality or different or dual or array) near3 (wavelength or lambda or frequency or color) near3 (laser) and (grating or corrugation) near5 (depth or height or thickness)).clm.	US-PGPUB	OR	ON	2006/02/24 14:16
L5	9	((laser or dbr or dfb) and (grating or corrugation) near3 (height or depth or thickness) near5 (change or changing or varied or varying or different or altered or increased or increasing or decreased or decreasing)).clm.	US-PGPUB	OR	ON	2006/02/24 14:18
L6	6	((laser or dbr or dfb) and (grating or corrugation) near3 (height or depth or thickness) near5 (wavelength or lambda or frequency)).clm.	US-PGPUB	OR	ON	2006/02/24 14:19
L7	6	((grating or corrugation or dbr or dfb or bragg near2 reflector) near8 (height or depth or thickness) near8 (wavelength or lambda or frequency) near8 (kappa or coupling)).clm.	US-PGPUB	OR	ON	2006/02/24 14:20
L8	7	((multiple or multi or plural or plurality or different or dual or array) near3 (laser) and (coupling near coefficient or coupling near constant or kappa) near6 (constant or uniform or identical or similar or equal)).clm.	US-PGPUB	OR	ON	2006/02/24 14:21